FARMLAND CONVERSION IMPACT RATING

m Rec. Site A Alternate 568.5 63 18 .009 13.19	Acres Irrigated 0 Amount of Farm Acres: 162,030 Date Land Evalu Alternative S Crossover Site B Alt. 729.9 48 37 .004	10/21/2002 Avera 1 nland As Define 0 % 38.6 uation Returne 10-28-02	age Farm Size 02 ed in FPPA
res No	Acres Irrigated 0 Amount of Farm Acres: 162,030 Date Land Evalu Alternative S Crossover Site B Alt. 729.9 48 37 .004	Average 1 Average 1 Average 1 Aland As Define 0 % 38.6 uation Returne 10-28-02 Site Rating South Alt. Site C 324.7	age Farm Size 02 ed in FPPA 99 d by NRCS Site D
res No	Acres Irrigated 0 Amount of Farm Acres: 162,030 Date Land Evalu Alternative S Crossover Site B Alt. 729.9 48 37 .004	Average 1 Average 1 Average 1 Aland As Define 0 % 38.6 uation Returne 10-28-02 Site Rating South Alt. Site C 324.7	age Farm Size 02 ed in FPPA 99 d by NRCS Site D
Rec. Site A Alternate 568.5 63 18 .009	Acres Irrigated 0 Amount of Farm Acres: 162,030 Date Land Evalu Alternative S Crossover Site B Alt. 729.9 48 37 .004	Avera 1 nland As Define 0 % 38.6 uation Returne 10-28-02 site Rating South Alt. Site C 324.7	oo2 ed in FPPA eg d by NRCS
Rec. Site A Alternate 568.5 63 18 .009	O Amount of Farm Acres: 162,030 Date Land Evalu Alternative S Crossover Site B Alt. 729.9 48 37 .004	land As Define 3 % 38.6 uation Returne 10-28-02 Site Rating South Alt. Site C 324.7	oo2 ed in FPPA eg d by NRCS
Rec. Site A Alternate 568.5 63 18 .009	Amount of Farm Acres: 162,030 Date Land Evalu Alternative S Crossover Site B Alt. 729.9 48 37 .004	nland As Define 0 % 38.6 uation Returne 10-28-02 itte Rating South Alt. Site C 324.7	ed in FPPA 199 d by NRCS Site D
Rec. Site A Alternate 568.5 63 18 .009	Acres: 162,030 Date Land Evalu Alternative S Crossover Site B Alt. 729.9 48 37 .004	% 38.6 uation Returne 10-28-02 lite Rating South Alt. Site C 324.7	d by NRCS Site D
Rec. Site A Alternate 568.5 63 18 .009	Alternative S Crossover Site B Alt. 729.9 48 37 .004	uation Returne 10-28-02 ite Rating South Alt. Site C 324.7	Site D
Rec. Site A Alternate 568.5 63 18 .009	Alternative S Crossover Site B Alt. 729.9 48 37 .004	10-28-02 Site Rating South Alt. Site C 324.7	Site D
568.5 63 18 .009	729.9 48 37 .004	Site Rating South Alt. Site C 324.7 38 41	
568.5 63 18 .009	729.9 48 37 .004	South Alt. Site C 324.7 38 41	
568.5 63 18 .009	729.9 48 37 .004	324.7 38 41	
63 18 .009	48 37 .004	38 41	0
63 18 .009	48 37 .004	38 41	0
63 18 .009	48 37 .004	38 41	0
18 .009	37 .004	41	
18 .009	37 .004	41	
18 .009	37 .004	41	
.009	.004		
	1	.002	
	13.19	13.19	
96.5	95.8	95.4	
10	9	8	
6	5	4	
3	2	1	
10	10	10	
0	0	0	
0	0	0	
· · · · · · · · · · · · · · · · · · ·		0	
	1	9	
	1		
0	0	0	
1	1	1	0
30	40	42	U
96.5	95.8	95.4	0
58	46	42	0
			0
10-7.0			
	A Local Oll	N	
	1 16 0 11 0 1 58	1 0 16 9 0 0 11 10 0 0 1 1 1 58 46 96.5 95.8 58 46 154.5 141.8	1 0 0 16 9 9 0 0 0 11 10 9 0 0 0 1 1 1 1 58 46 42 96.5 95.8 95.4 58 46 42 154.5 141.8 137.4 Was A Local Site Assessment

Reason For Selection: